Pursuant to Local Patent Rule 4-5(d), Plaintiff Network Monitoring LLC and Defendant Skyscanner Ltd. hereby provide a Joint Claim Construction Chart containing the claim terms and phrases for the claims for U.S. Patent Nos. 9,058,416 ("the '416") and U.S. Patent No. 9,680,946 ("the '946"). In addition, the parties hereby identify the claim number(s) where the terms and phrases appear.

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
1.	2416 Patent 1. A method of capturing on a computer programmed digital electrical tracking system information about activity of a user browser accessing a Web server, the method comprising: providing the user browser with a Web page containing a URL specifying both an address of the tracking system and information that specifies a URL on the Web server; upon receipt by the tracking system of a Web page request from the user browser, determining a Web server URL from the Web page request; identifying and extracting captured information indicating that the user browser has requested the Web server URL, the captured	Skyscanner proposes that claims 1 and 6 of the '416 Patent and claims 1 and 17 of the '946 Patent should be construed to limit the scope of these claims to a specific ordered combination. '416: 1, 6 '946: 1, 17	Plain and ordinary meaning	These claims require a specific ordered combination: 1) "providing the user browser with a Web page containing a URL" 2) "determining a Web server URL" 3) "identifying and extracting"; 4) "forming parameter data"; 5) "encoding an original URL as part of the tracking system URL" 6) "embedding the rewritten URLs in the response" 7) "causing the Web page specified	

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	information stored within a			by the Web server URL	
	database; forming parameter			to be returned to the	
	data based upon pre-			user browser."	
	determined selection				
	parameters from the database;				
	encoding an original URL as				
	part of the tracking system				
	URL path to construct at least				
	one rewritten URL;				
	embedding the rewritten				
	URLs in the response such				
	that a browser request to each				
	of the rewritten embedded				
	URLs is sent to the tracking				
	system; and causing the Web				
	page specified by the Web				
	server URL to be returned to				
	the user browser.				
	6. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the database;				
	encoding an original URL as				
	part of the tracking system				
	URL path to construct at least				
	one rewritten URL;				
	embedding the rewritten				
	URLs in the response such				
	that a browser request to each				
	of the rewritten embedded				
	URLs is sent to the tracking				
	system; and cause the Web				
	page specified by the Web				
	server URL to be returned to				
	the user browser.				
	'946 Patent				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	1. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				
	Web page request; identify				
	and extract captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within one				
	or more databases; form				
	parameter data based upon				
	pre-determined selection				
	parameters from the one or				
	more databases; encode an				
	original URL as part of the				
	tracking system's URL path				
	to construct at least one				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	rewritten URL; embed the				
	rewritten URLs in a response				
	such that a browser request to				
	each of the rewritten				
	embedded URLs is sent to the				
	tracking system; and cause the				
	Web page specified by the				
	Web server URL to be				
	returned to the user browser;				
	and provide profiling and				
	analysis of at least one session.				
	17. A method of capturing on a				
	computer programmed digital				
	electrical tracking system				
	information about activity of a				
	user browser accessing a Web				
	server, the method comprising:				
	providing a user browser				
	with a Web page containing				
	a URL specifying both an				
	address of a tracking system				
	and information that specifies				
	a URL on a Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determining				
	a Web server URL from the				
	Web page request; identifying				
	and extracting captured				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	information indicating that the user browser has requested the Web server URL, the captured information stored within a database; forming parameter data based upon predetermined selection parameters from the database; encoding an original URL as part of the tracking system's URL path to construct at least one rewritten URL; embedding at least one of the rewritten URLs in a response such that a browser request to each of the rewritten embedded URLs is sent to the tracking system; and providing site profiling and analysis of at least one session.				
2.	2416 Patent 1. A method of capturing on a computer programmed digital electrical tracking system information about activity of a user browser accessing a Web server, the method comprising: providing the user browser with a Web page containing a	"an original URL" '416: Claims 1, 6 '946: Claims 1, 17	Plain and ordinary meaning	"a URL embedded in the response to the Web page request from the user browser"	

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	URL specifying both an				
	address of the tracking system				
	and information that specifies				
	a URL on the Web server;				
	upon receipt by the tracking				
	system of a Web page request				
	from the user browser,				
	determining a Web server				
	URL from the Web page				
	request; identifying and				
	extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the database;				
	encoding an original URL as				
	part of the tracking system				
	URL path to construct at least				
	one rewritten URL; embedding				
	the rewritten URLs in the				
	response such that a browser				
	request to each of the rewritten				
	embedded URLs is sent to the				
	tracking system; and causing				
	the Web page specified by the				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	Web server URL to be				
	returned to the user browser.				
	6. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the database;				
	encoding an original URL as				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	part of the tracking system				
	URL path to construct at least				
	one rewritten URL; embedding				
	the rewritten URLs in the				
	response such that a browser				
	request to each of the rewritten				
	embedded URLs is sent to the				
	tracking system; and cause the				
	Web page specified by the				
	Web server URL to be				
	returned to the user browser.				
	'946 Patent				
	1. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				
	Web page request; identify and				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	extract captured information				
	indicating that the user				
	browser has requested the Web				
	server URL, the captured				
	information stored within one				
	or more databases; form				
	parameter data based upon pre-				
	determined selection				
	parameters from the one or				
	more databases; encode an				
	original URL as part of the				
	tracking system's URL path to				
	construct at least one rewritten				
	URL; embed the rewritten				
	URLs in a response such that a				
	browser request to each of the				
	rewritten embedded URLs is				
	sent to the tracking system;				
	and cause the Web page				
	specified by the Web server				
	URL to be returned to the user				
	browser; and provide profiling				
	and analysis of at least one				
	session.				
	17. A method of capturing on a				
	computer programmed digital				
	electrical tracking system				
	information about activity of a				
	user browser accessing a Web				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	server, the method comprising:				
	providing a user browser with				
	a Web page containing a URL				
	specifying both an address of a				
	tracking system and				
	information that specifies a				
	URL on a Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determining				
	a Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the database;				
	encoding an original URL as				
	part of the tracking system's				
	URL path to construct at least				
	one rewritten URL; embedding				
	at least one of the rewritten				
	URLs in a response such that a				
	browser request to each of the				
	rewritten embedded URLs is				
	sent to the tracking system;				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	and providing site profiling and analysis of at least one session.				
3.	2416 Patent 1. A method of capturing on a computer programmed digital electrical tracking system information about activity of a user browser accessing a Web server, the method comprising: providing the user browser with a Web page containing a URL specifying both an address of the tracking system and information that specifies a URL on the Web server; upon receipt by the tracking system of a Web page request from the user browser, determining a Web server URL from the Web page request; identifying and extracting captured information indicating that the user browser has requested the Web server URL, the captured information stored within a database; forming parameter data based upon pre-	"[[at least one]] a rewritten URL" "the rewritten URL[[s]]" "the rewritten embedded URL[[s]]" "[[each of]] the rewritten embedded URL[[s]]" '416: Claims 1, 6 '946: Claims 1, 17	Plain and ordinary meaning	"[a / the] URL replacing the URL embedded in the response to the Web page request from the user browser"	

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	determined selection				
	parameters from the database;				
	encoding an original URL as				
	part of the tracking system				
	URL path to construct at least				
	one rewritten URL;				
	embedding the rewritten				
	URLs in the response such that				
	a browser request to each of				
	the rewritten embedded				
	URLs is sent to the tracking				
	system; and causing the Web				
	page specified by the Web				
	server URL to be returned to				
	the user browser.				
	6. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	the user browser, determine a				
	Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the database;				
	encoding an original URL as				
	part of the tracking system				
	URL path to construct at least				
	one rewritten URL;				
	embedding the rewritten				
	URLs in the response such that				
	a browser request to each of				
	the rewritten embedded				
	URLs is sent to the tracking				
	system; and cause the Web				
	page specified by the Web				
	server URL to be returned to				
	the user browser.				
	'946 Patent				
	1. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				
	Web page request; identify and				
	extract captured information				
	indicating that the user				
	browser has requested the Web				
	server URL, the captured				
	information stored within one				
	or more databases; form				
	parameter data based upon pre-				
	determined selection				
	parameters from the one or				
	more databases; encode an				
	original URL as part of the				
	tracking system's URL path to				
	construct at least one				
	rewritten URL; embed the				
	rewritten URLs in a response				
	such that a browser request to				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	each of the rewritten				
	embedded URLs is sent to the				
	tracking system; and cause the				
	Web page specified by the				
	Web server URL to be				
	returned to the user browser;				
	and provide profiling and				
	analysis of at least one session.				
	17. A method of capturing on a				
	computer programmed digital				
	electrical tracking system				
	information about activity of a				
	user browser accessing a Web				
	server, the method comprising:				
	providing a user browser with				
	a Web page containing a URL				
	specifying both an address of a				
	tracking system and				
	information that specifies a				
	URL on a Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determining				
	a Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	information stored within a database; forming parameter data based upon predetermined selection parameters from the database; encoding an original URL as part of the tracking system's URL path to construct at least one rewritten URL; embedding at least one of the rewritten URLs in a response such that a browser request to each of the rewritten embedded URLs is sent to the tracking system; and providing site profiling and analysis of at least one session.				
4.	2416 Patent 1. A method of capturing on a computer programmed digital electrical tracking system information about activity of a user browser accessing a Web server, the method comprising: providing the user browser with a Web page containing a URL specifying both an address of the tracking system and information that specifies	"form[ing] parameter data based upon predetermined selection parameters from the database" '416: Claims 1, 6 '946: Claims 1, 17	Plain and ordinary meaning	Indefinite	

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	a URL on the Web server;				
	upon receipt by the tracking				
	system of a Web page request				
	from the user browser,				
	determining a Web server				
	URL from the Web page				
	request; identifying and				
	extracting captured information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the				
	database; encoding an original				
	URL as part of the tracking				
	system URL path to construct				
	at least one rewritten URL;				
	embedding the rewritten URLs				
	in the response such that a				
	browser request to each of the				
	rewritten embedded URLs is				
	sent to the tracking system;				
	and causing the Web page				
	specified by the Web server				
	URL to be returned to the user				
	browser.				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	6. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the				
	database; encoding an original				
	URL as part of the tracking				
	system URL path to construct				
	at least one rewritten URL;				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	embedding the rewritten URLs				
	in the response such that a				
	browser request to each of the				
	rewritten embedded URLs is				
	sent to the tracking system;				
	and cause the Web page				
	specified by the Web server				
	URL to be returned to the user				
	browser.				
	'946 Patent				
	1. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				
	Web page request; identify and				
	extract captured information				
	indicating that the user				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	browser has requested the Web				
	server URL, the captured				
	information stored within one				
	or more databases; form				
	parameter data based upon				
	pre-determined selection				
	parameters from the one or				
	more databases; encode an				
	original URL as part of the				
	tracking system's URL path to				
	construct at least one rewritten				
	URL; embed the rewritten				
	URLs in a response such that a				
	browser request to each of the				
	rewritten embedded URLs is				
	sent to the tracking system;				
	and cause the Web page				
	specified by the Web server				
	URL to be returned to the user				
	browser; and provide profiling				
	and analysis of at least one				
	session.				
	17. A method of capturing on a				
	computer programmed digital				
	electrical tracking system				
	information about activity of a				
	user browser accessing a Web				
	server, the method comprising:				
	providing a user browser with				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	a Web page containing a URL				
	specifying both an address of a				
	tracking system and				
	information that specifies a				
	URL on a Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determining				
	a Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the				
	database; encoding an original				
	URL as part of the tracking				
	system's URL path to construct				
	at least one rewritten URL;				
	embedding at least one of the				
	rewritten URLs in a response				
	such that a browser request to				
	each of the rewritten				
	embedded URLs is sent to the				
	tracking system; and providing				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	site profiling and analysis of at least one session.				
5.	5. The method of claim 1, further comprising: dynamically maintaining the pre-determined selection parameters based upon revisable, operator-defined instructions on how to select and extract information from a text page; and analyzing the parameter data sets to predict future user activity. 10. The apparatus of claim 6, is further adapted to: dynamically maintain the pre-determined selection parameters based upon revisable, operator-defined instructions on how to select and extract information from a text page; and analyze the parameter data sets to predict future user activity.	"dynamically maintain[ing] the predetermined selection parameters based upon revisable, operator-defined instructions on how to select and extract information from a text page; and analyzing the parameter data sets to predict future user activity" '416 Patent, claims 5, 10	Plain and ordinary meaning	Indefinite	
6.	2416 Patent 1. A method of capturing on a computer programmed digital electrical tracking system	"[[the]] a response" "[[a]] the response"	Plain and ordinary meaning	"[a / the] response to the Web page request from the user browser" "forwarding the response from the Web	

laim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
aformation about activity of a ser browser accessing a Web erver, the method comprising: roviding the user browser with a Web page containing a TRL specifying both an address of the tracking system and information that specifies URL on the Web server; pon receipt by the tracking system of a Web page request from the user browser, etermining a Web server TRL from the Web page	"embedding the rewritten URLs in [[the]] a response" "receiving [[a]] the response from Web server" "forwarding the response to the user browser" '416 Patent, claims 1, 2, 6, 7 '946, claims 1, 10, 17, 25			Court's Construction
equest; identifying and extracting captured aformation indicating that the ser browser has requested the Veb server URL, the captured aformation stored within a satabase; forming parameter ata based upon pretermined selection arameters from the database; accoding an original URL as art of the tracking system IRL path to construct at least the rewritten URL;				
equations of the second of the	quest; identifying and cracting captured formation indicating that the er browser has requested the eb server URL, the captured formation stored within a rabase; forming parameter a based upon presermined selection rameters from the database; coding an original URL as et of the tracking system RL path to construct at least the rewritten URL;	quest; identifying and cracting captured formation indicating that the er browser has requested the eb server URL, the captured formation stored within a rabase; forming parameter a based upon presermined selection rameters from the database; coding an original URL as et of the tracking system RL path to construct at least er rewritten URL;	quest; identifying and cracting captured formation indicating that the er browser has requested the eb server URL, the captured formation stored within a rabase; forming parameter as based upon presermined selection rameters from the database; coding an original URL as et of the tracking system to construct at least	quest; identifying and cracting captured cormation indicating that the cr browser has requested the cb server URL, the captured cormation stored within a cabase; forming parameter as based upon presermined selection crameters from the database; coding an original URL as et of the tracking system the tracking system to construct at least the rewritten URL;

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	that a browser request to each				
	of the rewritten embedded				
	URLs is sent to the tracking				
	system; and causing the Web				
	page specified by the Web				
	server URL to be returned to				
	the user browser.				
	2. The method of claim 1,				
	where the causing the Web				
	page specified by the Web				
	server URL to be returned to				
	the user browser comprises:				
	requesting the Web page from				
	the Web server based on the				
	Web server URL; receiving a				
	response from Web server;				
	and forwarding the response				
	to the user browser.				
	6. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	information that specifies a URL on the Web server; upon receipt by the tracking system of a Web page request from the user browser, determine a Web server URL from the Web page request; identifying and extracting captured information indicating that the user browser has requested the Web server URL, the captured information stored within a database; forming parameter data based upon pre- determined selection parameters from the database; encoding an original URL as part of the tracking system URL path to construct at least one rewritten URL; embedding the rewritten URLs in the response such that a browser request to each of the rewritten embedded URLs is sent to the tracking system; and cause the Web page specified by the Web server URL to be returned to		Construction	Construction	
	the user browser.				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	7. The apparatus of claim 6,				
	wherein the apparatus causes				
	the Web page specified by the				
	Web server URL to be				
	returned to the user browser by				
	operations comprising:				
	requesting the Web page from				
	the Web server based on the				
	Web server URL; receiving a				
	response from Web server;				
	and forwarding the response				
	to the user browser.				
	'946 Patent				
	1. A computer programmed				
	digital electrical tracking				
	system apparatus connected to				
	a user browser and a Web				
	server on the Internet, the				
	apparatus adapted to: provide				
	the user browser with a Web				
	page containing a URL				
	specifying both an address of				
	the tracking system and				
	information that specifies a				
	URL on the Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determine a				
	Web server URL from the				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	Web page request; identify and extract captured information indicating that the user browser has requested the Web server URL, the captured information stored within one or more databases; form parameter data based upon predetermined selection parameters from the one or more databases; encode an original URL as part of the tracking system's URL path to construct at least one rewritten URL; embed the rewritten URLs in a response such that a browser request to each of the rewritten embedded URLs is sent to the tracking system; and cause the Web page specified by the Web server URL to be returned to the user browser; and provide profiling and analysis of at least one session.				
	10. The apparatus of claim 1, where the apparatus causes the Web page specified by the Web server URL to be				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	returned to the user browser by				
	operations comprising:				
	requesting the Web page from				
	the Web server based on the				
	Web server URL; receiving				
	the response from Web				
	server; and forwarding the				
	response to the user browser.				
	17. A method of capturing on a				
	computer programmed digital				
	electrical tracking system				
	information about activity of a				
	user browser accessing a Web				
	server, the method comprising:				
	providing a user browser with				
	a Web page containing a URL				
	specifying both an address of a				
	tracking system and				
	information that specifies a				
	URL on a Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determining				
	a Web server URL from the				
	Web page request; identifying				
	and extracting captured				
	information indicating that the				
	user browser has requested the				
	Web server URL, the captured				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	information stored within a				
	database; forming parameter				
	data based upon pre-				
	determined selection				
	parameters from the database;				
	encoding an original URL as				
	part of the tracking system's				
	URL path to construct at least				
	one rewritten URL;				
	embedding at least one of the				
	rewritten URLs in a response				
	such that a browser request to				
	each of the rewritten				
	embedded URLs is sent to the				
	tracking system; and providing				
	site profiling and analysis of at				
	least one session.				
	25. The method of claim 17,				
	wherein the Web page				
	specified by the Web server				
	URL is returned to the user				
	browser by operations				
	comprising: requesting the				
	Web page from the Web server				
	based on the Web server URL;				
	receiving the response from				
	Web server; and forwarding				
	the response to the user				
	browser.				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
7.	1. A computer programmed digital electrical tracking system apparatus connected to a user browser and a Web server on the Internet, the apparatus adapted to: provide the user browser with a Web page containing a URL specifying both an address of the tracking system and information that specifies a URL on the Web server; upon receipt by the tracking system of a Web page request from the user browser, determine a Web server URL from the Web page request; identify and extract captured information indicating that the user browser has requested the Web server URL, the captured information stored within one or more databases; form parameter data based upon predetermined selection parameters from the one or more databases; encode an original URL as part of the tracking system's URL path to construct at least one rewritten	"provide profiling and analysis of at least one session" '946, claims 1, 17	Plain and ordinary meaning	Indefinite	

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	URL; embed the rewritten				
	URLs in a response such that a				
	browser request to each of the				
	rewritten embedded URLs is				
	sent to the tracking system;				
	and cause the Web page				
	specified by the Web server				
	URL to be returned to the user				
	browser; and provide				
	profiling and analysis of at				
	least one session.				
	17. A method of capturing on a				
	computer programmed digital				
	electrical tracking system				
	information about activity of a				
	user browser accessing a Web				
	server, the method comprising:				
	providing a user browser with				
	a Web page containing a URL				
	specifying both an address of a				
	tracking system and				
	information that specifies a				
	URL on a Web server; upon				
	receipt by the tracking system				
	of a Web page request from				
	the user browser, determining				
	a Web server URL from the				
	Web page request; identifying				
	and extracting captured				

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	information indicating that the user browser has requested the Web server URL, the captured information stored within a database; forming parameter data based upon predetermined selection parameters from the database; encoding an original URL as part of the tracking system's URL path to construct at least one rewritten URL; embedding at least one of the rewritten URLs in a response such that a browser request to each of the rewritten embedded URLs is sent to the tracking system; and providing site profiling and analysis of at least one session.				
8.	2416 Patent 3. The method of claim 1, where the causing the Web page specified by the Web server URL to be returned to the user comprises redirecting the user browser to the Web page on the Web browser.	"The method of claim 1, where the causing the Web page specified by the Web server URL to be returned to the user comprises redirecting the user browser to the Web page on the Web browser." ('416 Patent, Claim 3)	Plain and ordinary meaning	"responding with a redirect code that causes the browser to automatically send a second request to the tracking system, this time causing the Web page specified by the Web server URL to be returned to the user"	

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
	8. The apparatus of claim 6,	"The apparatus of claim 6,			
	where the apparatus causes the	where the apparatus causes			
	Web page specified by the	the Web page specified by			
	Web server URL to be	the Web server URL to be			
	returned to the user by	returned to the user by			
	redirecting the user browser to	redirecting the user browser			
	the Web page on the Web	to the Web page on the Web			
	browser.	browser."			
		('416 Patent, Claim 8)			
	'946 Patent				
		"The apparatus of claim 1,			
	11. The apparatus of claim 1,	where the apparatus causes			
	where the apparatus causes the	the Web page specified by			
	Web page specified by the	the Web server URL to be			
	Web server URL to be 40	returned to the user by			
	returned to the user by	operations comprising			
	operations comprising	redirecting the user browser			
	redirecting the user browser to	to the Web page on the Web			
	the Web page on the Web	browser."			
	browser.	('846 Patent, Claim 11)			
	26. The method of claim 17,	"The method of claim 17,			
	wherein the Web page	wherein the Web page			
	specified by the Web server	specified by the Web server			
	URL is returned to the user by	URL is returned to the user			
	operations comprising	by operations comprising			
	redirecting the user browser to	redirecting the user browser			
	the Web page on the Web	to the Web page on the Web			
	browser.	browser."			
		('946 Patent, Claim 26)			

No.	Claim Language	Claim Term	Plaintiff's Construction	Defendant's Construction	Court's Construction
		'416 Patent, claims 3, 8			
		'946 Patent, claims 11, 26			